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Errors	0	0	0	0	0	0	0	0	0			0										0	0	0	0	0	0	0	0	0	0
Error Definition																															
Comments	ļ																														
Time Stamp	2000/11/28 08:42	2000/11/28 08:42	2000/11/28 08:44	2000/11/28 08:46	2000/11/28 08:46	2000/11/29 09:04	2000/11/28 08:53	2000/11/28 08:54	2000/11/28 10:38	2000/11/28 10:48	2000/11/28 11:11	2000/11/28 16:31	2000/11/28 11:36	2000/11/28 11:37	2000/11/28 11:37	2000/11/28 11:38	2000/11/28 11:40	2000/11/28 11:40	2000/11/29 08:39	2000/11/28 16:56	2000/11/28 16:57	2000/11/28 16:57	2000/11/29 09:01	2000/11/29 09:01	2000/11/29 09:08	2000/11/29 09:08	2000/11/29 09:13	2000/11/29 09:17	2000/11/29 09:39	2000/11/29 10:20	2000/11/29 10:21
DBs	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	EPO; JPO; Derwent; IBM TDB	EPO; JPO; Derwent; IBM TDB	EPO; JPO; Derwent; IBM TDB
Search Text	205/179.ccls.	205/179.ccls. and chromium	205/179.ccls. and chromium and crack\$5	205/179.ccls. and (chromium same crack\$5)	(chromium same crack\$5)	(chromium same crack\$5) same (no or free)	250/290.ccls.	250/290.ccls. and crack\$5	205/290.ccls. and crack\$5	205/102.ccls.	205/104.ccls.	205/113.ccls.	205/170.ccls.	205/170.ccls. and 205/113.ccls.	205/170 and 205/170	205/170 and 205/113	205/170.ccls.	205/179.ccls.	(crack adj5 free) same chromium	H543	204/41.ccls.	"3770286"	(crack adj5 free) same chromium same layer\$5	"3661733"	H000543	205/179.ccls.	205/179.ccls. and (crack adj4 free) and layer	205/179.ccls. and (crack adj4 free)	chromium and (crack adj4 free)	chromium and (crack adj4 free) and pulse	chen-edward-s.in.
Hits	99	34	10	7	2459	892	143	2	11	58	102	45	290	0	349	_	290	65	92	3	0	8	24	5	_	65	_		71	5	4
Type	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS				BRS	BRS		BRS				BRS		BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS
	-	2	3	4	5	9	7	8	6	2	=	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

	Type	Hits	Search Text	DBs	Time Stamp	Comments Error Definition	\vdash	Errors
32	BRS	7	chen-edward-s.in.	USPAT	2000/11/29 10:22		0	
33	BRS	1	capsimalis-george-p.in.	USPAT	2000/11/29 10:23		0	
34	BRS	21	(204/\$.ccls. or 205/\$.ccls.) and (chromium same (crack adj4 free))	USPAT	2000/11/29 15:41		0	
35	BRS	19	(427/\$.ccls. or 428/\$.ccls.) and (chromium same (crack adj4 free))	USPAT	2000/11/29 14:20		0	
36	BRS	5758	(427/\$.ccls. or 428/\$.ccls.) and (chromium same layer)	USPAT	2000/11/29 10:54		0	
37	BRS	169	(427/S.ccls. or 428/S.ccls.) and (chromium same layer) and (chromium same crack)	USPAT	2000/11/29 11:05		0	
38	BRS	11	(427/S.ccls. or 428/S.ccls.) and (chromium same layer) and (chromium same (crack adj4 free))	USPAT	2000/11/29 11:16		0	
39	BRS	13		USPAT	2000/11/29 14:04		0	
40	BRS	14	(204/\$.ccls. or 205/\$.ccls.) and "3886053"	USPAT	2000/11/29 14:15		0	
41	BRS	0	(204/S.ccls. or 205/S.ccls.) and "3886053" and sulfonic	USPAT	2000/11/29 14:15		0	
42	BRS	4	(204/\$.ccls. or 205/\$.ccls.) and chromium and (crack adj4 free) and sulfonic	USPAT	2000/11/29 14:16		0	
43	BRS	7	(427/\$.ccls. or 428/\$.ccls.) and chromium and (crack adj4 free) and sulfonic	USPAT	2000/11/29 14:32		0	
44	BRS	5	"4869971" and chromium	USPAT	2000/11/29 14:50		0	
45	BRS	0	((pulse same current) same chromium) and sulfonic	USPAT	2000/11/29 14:54		0	
46	BRS	32	((pulse same current) and chromium) and sulfonic	USPAT	2000/11/29 14:55		0	
47	BRS	0	((pulse same current) and chromium) and sulfonic and (crack adj4 free)	USPAT	2000/11/29 14:55		0	
48	BRS	0	sulfonic and (crack adj4 free) and chromium and pulse	USPAT	2000/11/29 14:55		0	
49	BRS	11	sulfonic and (crack adj4 free) and chromium	USPAT	2000/11/29 15:20		0	
20	BRS	731	sulfonic same chromium	USPAT	2000/11/29 15:20		0	
51	BRS	3	(sulfonic same chromium) and (crack adj5 free)	USPAT	2000/11/29 15:24		0	
52	BRS	99	(sulfonic same chromium) and (crack\$5)	USPAT	2000/11/29 15:25		0	
53	BRS	59	sulfonic and (chromium same crack\$5)	USPAT	2000/11/29 15:26		0	
54	BRS	56502	(204/\$.ccls. or 205/\$.ccls.) or (427/\$.ccls. or 428/\$.ccls.) and (sulfonic same chromium)	USPAT	2000/11/29 15:45		0	
55	BRS	-	((204/S.ccls. or 205/S.ccls.) and (sulfonic same chromium)) and (crack adj5 free)	USPAT	2000/11/29 15:46		0	

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56	1ype BRS	57	(204/\$.ccls. or 205/\$.ccls.) and (sulfonic same chromium)	USPAT	2000/11/29 15:55	Comments		0
57	BRS	2	(204/\$.ccls. or 205/\$.ccls.) and (sulfonic same chromium) and pulse\$5	USPAT	2000/11/29 16:00			0
58	BRS	78	(427/\$.ccls. or 428/\$.ccls.) and (sulfonic same chromium)	USPAT	2000/11/29 16:01		_	0
59	BRS	2	(427/\$.ccls. or 428/\$.ccls.) and (sulfonic same chromium) and (crack adj5 free)	USPAT	2000/11/30 11:15			0
09	BRS	48	chromium and (crack adj4 free) and (grain adj4 size)	USPAT	2000/11/30 14:16			0
61	BRS	0	chromium and (crack adj4 free) and (grain adj4 size) and (compresive same residual same stress)	USPAT	2000/11/30 11:19			0
62	BRS	0	chromium and (crack adj4 free) and (grain adj4 size) and (compresive same stress)	USPAT	2000/11/30 11:19			0
63	BRS	4	chromium and (crack adj4 free) and (grain adj4 size) and (residual same stress)	USPAT	2000/11/30 11:19			0
64	BRS	31	chromium and (crack adj4 free) and (grain adj4 size) and stress	USPAT	2000/11/30 11:22			0
65	BRS	1	chromium and (crack adj4 free) and (grain adj4 size) and stress and 205/\$.ccls.	USPAT	2000/11/30 12:45			0
99	BRS	13	"4804446"	USPAT	2000/11/30 12:46			0
29	BRS	0	"4804446" and sulfonic	USPAT	2000/11/30 12:46			0
89	BRS	7	"4804446" and sulfur	USPAT	2000/11/30 12:49			0
69	BRS	1567	(sulfonic) and electrolyt\$4 and chromium	USPAT	2000/11/30 12:51			0
70	BRS	1175	(sulfonic) and electrolyt\$4 and chromium and layer	USPAT	2000/11/30 12:51			0
71	BRS	09	(sulfonic) and electrolyt\$4 and chromium and layer and pulse	USPAT	2000/11/30 12:57			0
72	BRS	0	(pulse same platiing) and chromium and sulfonic	USPAT	2000/11/30 12:58			0
73	BRS	7	(pulse same plating) and chromium and sulfonic	USPAT	2000/11/30 13:18			0
74	BRS	188	205/283.ccls.	USPAT	2000/11/30 13:18			0
75	BRS		205/283.ccls. and sulfonic	USPAT	2000/11/30 13:22			0
9/	BRS	1	205/283.icls. and sulfonic	USPAT	2000/11/30 13:22			0
11	BRS	2	chromium and (crack adj4 free) and (grain adj4 size) and 205/\$.ccls.	USPAT	2000/11/30 17:12			0
78	BRS	410	205/224.ccls.	USPAT	2000/11/30 17:13			0
79	BRS	79	205/224.ccls. and chromium	USPAT	2000/11/30 17:13			0

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
80	BRS	4		USPAT	2000/11/30 17:15			0
81	BRS	0	205/224.ccls. and chromium and (high adj3 frequency) and (bake or baking)	USPAT	2000/11/30 17:15			0
82	BRS	33444	205/224.ccls. and chromium and (high adj3 frequency) or (bake or baking)	USPAT	2000/11/30 17:16			0
83	BRS	21	205/224.ccls. and chromium and ((high adj3 frequency) or (bake or baking))	USPAT	2000/11/30 17:18			0
84	BRS	7	205/224.ccls. and (chromium same oxide) and ((high adj3 frequency) or (bake or baking))	USPAT	2000/11/30 17:20			0
85	BRS	4	205/224.ccls. and (chromium same oxide) and (frequency)	USPAT	2000/11/30 17:22			0
98	BRS	34	205/224.ccls. and (chromium same oxide)	USPAT	2000/11/30 17:23			0
87	BRS	8	205/227.ccls. and (chromium same oxide)	USPAT	2000/11/30 17:25			0
88	BRS	26	205/179.ccls. and (chromium same oxide)	USPAT	2000/11/30 17:25			0
68	BRS	8	205/179.ccls. and (chromium same oxide) and heating	USPAT	2000/11/30 17:29			0
06	BRS	2	l (bake	USPAT	2000/12/01 08:35			0
16	BRS	103	t same	USPAT	2000/12/01 08:36			0
92	BRS	17	205/\$.ccls. and ((chromium) same (heat same oxidation))	USPAT	2000/12/01 08:54			0
86	BRS	3	205/\$.ccls. and ((chromium same oxide same film) same (heat same oxidation))	USPAT	2000/12/01 08:57			0
94	BRS	43	205/\$.ccls. and ((chromium same oxide same film) and baking)	USPAT	2000/12/01 08:58			0
56	BRS	11	205/\$.ccls. and ((chromium adj3 oxide adj3 film) and baking)	USPAT	2000/12/01 09:14			0
98	BRS	1	3108931.pn.	USPAT	2000/12/01 09:13			0
6	BRS	43	((chromium adj3 oxide adj3 film) and baking)	USPAT	2000/12/01 09:15			0
86	BRS	349	chromium adj3 oxide adj3 film	USPAT	2000/12/01 09:15			0
8	BRS	209	(chromium adj3 oxide adj3 film) and heat	USPAT	2000/12/01 09:16			0
001	100 BRS	_	(chromium adj3 oxide adj3 film) and (crack adj3 free)	USPAT	2000/12/01 09:23	·		0
101	BRS	80	205/197.ccls.	USPAT	2000/12/01 09:24			0
102	BRS	33	205/197.ccls. and chromium	USPAT	2000/12/01 09:29			0

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
103	BRS	8	205/197.ccls. and chromium and (chromium adj4 oxide)	USPAT	2000/12/01 09:35			0
104	104 BRS	109	428/\$.ccls. and chromium and (chromium adj4 oxide adj4 film)	USPAT	2000/12/01 09:37			0
105	BRS	0	428/\$.ccls. and chromium and (chromium adj4 oxide adj4 film) and (heat adj3 oxidation)	USPAT	2000/12/01 09:38			0
106	BRS	13	428/\$.ccls. and chromium and (chromium adj4 oxide adj4 film) and (heat same oxidation)	USPAT	2000/12/01 09:41			0
107	107 BRS	2	(crack adj4 free) same (chromium adj3 oxide adj3 (layer or film))	USPAT	2000/12/01 09:45			0
108	108 BRS	237	205/222.ccls.	USPAT	2000/12/01 09:45			0
109	109 BRS	26	205/222.ccls. and chromium	USPAT	2000/12/01 09:49			0
110	110 BRS		205/222.ccls. and chromium and (heat same oxidation)	USPAT	2000/12/01 10:25			0
111	BRS		oxidation same (high adj3 frequency adj3 heat\$4) same chromium	USPAT	2000/12/01 10:27			0
112	BRS	59	oxidation same (high adj3 frequency adj3 heat\$4)	USPAT	2000/12/01 10:47			0
113	BRS	3	(high adj3 frequency adj3 heat\$4) same (oxidation adj3 (layer or film))	USPAT	2000/12/01 11:14			0
114	BRS	343	148/121.ccls.	USPAT	2000/12/01 11:14			0
115	115 BRS	166	148/423.ccls.	USPAT	2000/12/01 11:27			0
116	116 BRS	1387	heat adj oxidation	USPAT	2000/12/01 11:27			0
117	117 BRS	231	(heat adj oxidation) and chromium	USPAT	2000/12/01 11:28			0
118	BRS	41	(heat adj oxidation) same (chromium or chrome or ("Cr.sub.2 O.sub.3") or Cr2O3)	USPAT	2000/12/01 12:05			0
119	BRS	148	205/\$.ccls. and (hydrogen same (embrittlement or brittle))	USPAT	2000/12/01 12:08			0
120	BRS	212	(grain adj size) same chromium	USPAT	2000/12/01 12:09			0
121	BRS	26	((grain adj size) same chromium) and (chromium same (plate or electroplate))	USPAT	2000/12/01 12:11			0
122	BRS	2	((grain adj size) same chromium) and (chromium same (plate or electroplate)) and 205/\$.ccls.	USPAT	2000/12/01 12:13			0
123	BRS	22	((crystal adj grain adj size) same chromium)	USPAT	2000/12/01 14:13			0
124	BRS	0	((crystal adj grain adj size) same chromium) and 205/\$.ccls.	USPAT	2000/12/01 12:14			0
125	125 BRS	_	((crystal adj grain adj size) same chromium) and (crack adj3 free)	USPAT	2000/12/01 12:15			0

Errors	0
Comments Error Definition	
Comments	
Time Stamp	2000/12/01 14:14
DBs	USPAT
Search Text	((crystal adj grain adj size) same chromium) and plating
Hits	4
Type	26 BRS
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		Summa	y of	Tagged	Doi's		
Inventor	Duruz, Jean-Jacques , et al.	Yamamoto, Hideaki , et al.	DeHaven, John , et al.	Formanik, Bert J.	Estep, Gordon J. , et al.	Skurkiss, Peter Kenny	Tsurumaru, Michiko , et al.
Current OR Current XRef	204/243.1 ; 204/244 ; 204/245 ; 204/290.03 ; 204/290.04	205/124 ; 438/155 ; 438/30	205/227 ; 205/287 ; 205/289		205/917 ; 205/920 ; 427/123 ; 427/124 ; 427/125 ; 427/404 ; 427/96 ; 427/99	205/221 ; 205/224 ; 205/319	428/472 ; 428/506 ; 428/522 ; 428/523 ; 428/524 ; 428/667
Current OR	205/384	438/396	148/518	205/717	205/159	205/135	428/623
Title	Multi-layer non-carbon metal-based anodes for aluminum production cells and method	Thin film transistor substrate, manufacturing method thereof, liquid crystal display panel and liquid crystal	Heat treatable chromium	Method for stripping tungsten carbide from titanium or titanium alloy	Method of manufacture of solderable thin film microcircuit with stabilized resistive films	Process for chromating metallic surfaces	CAN PRODUCED FROM CHROMIUM-COATED STEEL PLATE
Pages	7	45	8	S	7	7	∞
Issue Date	20000620	19970930	19930316	19781205	19780307	19780404	19750114
Document ID	US 6077415 A 20000620	US 5672523 A	US 5194100 A	US 4128463 A	US 4077854 A	US 4082620 A	US 3860398 A
	Ø	\boxtimes	Ø	Ø	×	⊠	×
	_	2	3	4	5	9	7

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arent	thod of producing transp ctrically conductive	Method of producing transparent and other electrically conductive	20	
	ove top assembly	S	10	
ne pr	ectrochemical system for the ling on steel structures	Electrochemical system for the prevention of fouling on steel structures	6	
ctro	ultilayer pulsed-current ele ocess	Multilayer pulsed-current electrodeposition process	13	US 4869971 A 19890926 13 Multilayer pulsed-current ele process
latir	ogrammable pulse electrop	Programmable pulse electroplating process	\$	

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13		US 5837354 A	19981117	01	Flexible metallized products and process for producing the same	428/208	204/192.1 ; 427/250 ; 427/296 ; 427/296 ; 427/525 ; 427/525 ; 427/531 ; 427/531 ; 427/532 ; 428/201 ; 428/203 ; 428/203 ; 428/209 ; 428/461	Ogisu, Yasuhiko , et al.
41	×	US 5415761 A 19950516	19950516	12	Process for applying a structured surface coating on a component	205/104	205/111 ; 205/113 ; 205/179 ; 205/180	Mull, Karl
15	⊠	US 4563399 A 19860107		5	Chromium plating process and article produced 428/626	428/626	205/112 ; 205/113 ; 205/164 ; 205/179 ; 428/667	Wright, Jr., Leslie S.
91	⊠	US 6030851 A 20000229		14	Method for overpressure protected pressure sensor	438/53	430/312 ; 438/52 ; 438/614 ; 438/678 ;	Grandmont, Paul E. , et al.
17	☒	US 4996131 A 19910226		4	Offset plate with thin chromium layer and method of making	430/276.1	101/458 ; 430/302	Nouel, Jean-Marie
18	\boxtimes	US 4857436 A	19890815	8	Offset plates with two chromium layers	430/276.1	101/458 ; 430/275.1	Nouel, Jean-Marie
19	☒	US 4846940 A 19890711		7	Electrolytically deposited hard chronium coatings	205/109	205/113	Neuhauser, Hans-Jochem , et al.
20	Ø	US 4804446 A 19890214	19890214	14	Electrodeposition of chromium from a trivalent electrolyte	205/104	106/1.05 ; 205/289	Lashmore, David S. , et al.

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		Document ID	Issue Date	Pages	Title	Current OR		Inventor
21	⊠	US H000543 H 19881101		5	Laminated chromium composite	428/635	428/666 ; 428/935	Chen, Edward S. , et al.
22	⊠	US 4557808 A 19851210		4	Method of applying a corrosion-proof and wear-resistant coating to a	205/113	205/187 ; 205/216 ; 205/219	Strunck, Theo , et al.
23	☒	US 4093522 A	19780606	9	Electrolytic chromic acid bath for chrome plating	205/290	205/113 ;	Dillenberg, Horst
24	×	US 4092226 A	19780530	4	Process for the treatment of metal surfaces by electro-deposition of	205/104	204/DIG.9 ; 205/286 ; 205/290 ;	Laing, Nikolaus , et al.
25	\boxtimes	US 4039399 A	19770802	5	Method of making a bearing surface	205/113	205/223 ; 205/286	Wallace, William Patrick
26		US 3772170 A	19731113	4	ELECTRODEPOSITION OF CHROMIUM	205/287	205/262 ; 205/269 ; 205/270 ; 205/274 ; 205/280 ; 205/280 ; 205/290 ; 205/296 ; 205/299 ; 205/303 ; 205/311 ; 205/313 ; 205/313	Bharucha, Nanabhai Rustomji
27	\boxtimes	US 3770286 A	19731106	٠. د	PISTON RING	277/444	205/113 ; 205/149	Angilella, Anthony G. , et al.
28	☒	US 3736108 A	19730529	7	ARTICLES AND METHOD OF ELECTRODEPOSITING A DECORATIVE NICKEL/CHROMIUM COATING ON A METAL SUBSTRATE	428/613	205/109 ; 205/112 ; 428/639 ; 428/667 ; 428/926 ; 428/935	Vaglio, Renzo

		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor
29	Ø	US 3661733 A	19720509	3	CHROMIUM ELECTROPLATING	205/286		Roggendorf, Wilhehm
30	⊠	US 3634147 A	19720111	S	CORROSION RESISTANT TIN-FREE STEEL AND METHOD FOR PRODUCING SAME	428/640	148/277 ; 427/250 ; 428/667 ; 428/684 ; 428/926 ; 428/938	Helwig, Lawrence E.
31	⊠	US 3642588 A	19720215	S	ADDITION COMPOSITIONS FOR ACID ELECTROPLATING BATHS	205/238	205/239 ; 205/243 ; 205/244 ; 205/247 ; 205/253 ; 205/253 ; 205/263 ; 205/264 ; 205/264 ; 205/271 ; 205/271 ; 205/273 ; 205/274 ; 205/273 ; 205/274 ; 205/273 ; 205/273 ; 205/273 ; 205/273 ; 205/273 ; 205/296 ; 205/296 ; 205/303 ; 205/304 ; 205/304 ; 205/313	Charrier, Rene
32	Ø	US 3901773 A	19750826	3	Method of making microcrack chromium coatings	205/113	205/279	Ludwig, Ralf
33	Ø	US 5137619 A	19920811	5	Method of forming sliding surfaces	205/179	205/222 ; 205/283	Moriki, Hiroshi , et al.
34	×	US 5132004 A 19920721	19920721	3	Method for the manufacture of a metal-coated steel strip and strip	205/225	204/210 ; 205/140 ; 205/224	van Haastrecht, Gijsbertus C. , et al.

		Document ID	Issue Date	Pages	Title	Current OR		Inventor
35	×	US 5779891 A 19980714		. 22	Non-fouling flow through capacitor system	210/198.2		Andelman, Marc D.
36	×	US 5620597 A 19970415		22	Non-fouling flow-through capacitor	210/198.2	204/600 ; 204/645 ; 204/647 ; 204/671 ; 210/243	Andelman, Marc D.
37	☒	US 4135039 A 19790116	19790116	01	Electrode structures and electrodes therefrom for use in electrolytic	429/27		Jenkins, Jonathan M.
38	⊠	US 6096179 A 20000801		28	Carbon-reinforced electrode and method of making same	204/294	204/551 ; 204/666 ; 204/672 ; 204/674 ; 205/760 ; 502/416 ; 502/418 ; 521/181	Fajt, James R. , et al.
39	×	US 6090259 A 20000718		20	Liquid deionization apparatus having independently powered	204/666	204/551 ; 204/672 ; 204/674 ; 205/760	Fajt, James R. , et al.
40	☒	US 6045685 A 20000404		21	Method of reducing an ion concentration in a liquid	205/701	205/687	Fajt, James R. , et al.
41	×	US 5977015 A 19991102		20	Method for making a carbon-reinforced electrode	502/418	204/294 ; 502/416 ; 521/181 ; 521/64	Fajt, James R. , et al.
42	Ø	US 5932185 A 19990803		5	Method for making thin carbon foam electrodes 423/445R	423/445R	264/29.1 ; 423/447.1	Pekala, Richard W., et al.

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Inventor	Ganzi, Gary C. , et al.	DiMascio, Felice , et al.	Tsai, K. C. , et al.	Hanak, Joseph J.	Ahmad, Nazir , et al.	Tsai, K. C. , et al.
Current OR Current XRef	204/533 ; 204/536 ; 204/632	204/529 ; 204/533 ; 204/536 ; 204/632 ; 204/647	361/517; 361/518; 361/518; 361/520; 361/535; 361/540; 361/541	204/242 ; 204/267 ; 204/269 ; 204/271 ; 204/272 ; 204/273 ; 204/278.5 ; 204/278.5 ; 205/702 ; 205/702 ; 205/771	29/25.01 ; 29/25.03 ; 361/301.4 ; 361/305 ; 361/503 ; 427/282	29/25.01 ; 29/25.03 ; 361/305 ; 361/503 ; 427/282
Current OR	204/524	204/524	361/502	205/687	427/80	427/80
Title	Electrodeionization apparatus and method	Electrodeionization apparatus and method	Energy storage device	Apparatus and method for electrocoriolysis the separation of ionic substances from liquids by electromigration and coriolis force	Energy storage device and methods of manufacture	Energy storage device and its methods of manufacture
Pages	15	15	35	38	42	43
Issue Date	19990209	19990112	19990202	19990112	19980901	19980127
Document ID	US 5868915 A 19990209	US 5858191 A	US 5867363 A	US 5858199 A	US 5800857 A	US 5711988 A
	×	×	×		⊠	Ø
	43	44	45	46	47	48

		Document ID	Issue Date	Pages	Title	Current OR	Current OR Current XRef	Inventor
49	×	US 5626906 A 19970506		12	Electrodes comprising conductive perovskite-seed layers for perovskite	427/126.3	427/419.3 ; 427/79 ; 427/99	Summerfelt, Scott R. , et al.
50	×	US 5589284 A 19961231	19961231	11	Electrodes comprising conductive perovskite-seed layers for perovskite dielectrics	428/697	252/518.1 ; 252/520.21 ; 428/699 ; 428/701	Summerfelt, Scott R. , et al.
51	Ø	US 5527640 A 19960618	19960618	15	Electrochemical supercapacitors	429/213	429/339	Rudge, Andrew J. , et al.
52	☒	US 5464453 A 19951107		21	Method to fabricate a reliable electrical storage device and the device	29/25.03	29/623.1 ; 29/623.5	Tong, Robert R. , et al.
53	×	US 5390072 A 19950214		16	Thin film capacitors	361/313	29/25.42 ; 361/321.5 ; 427/79	Anderson, Wayne A. , et al.
54	☒	US 5384023 A 19950124		14	Solvent extraction method and apparatus for recovering analytes	204/556	204/558 ; 204/663	Stalling, David L., et al.
55	×	US 5352350 A 19941004	:	18	Method for controlling chemical species concentration	205/101	216/93 ; 427/437 ; 427/443.1	Andricacos, Panayotis C. , et al.

	7	Document ID	Issue Date	Pages	Title	Current OR	Current OR Current XRef	Inventor
95		US 4997698 A	19910305	16	Ceramic coated metal substrates for electronic applications	428/209	427/287 ; 427/327 ; 427/399 ; 427/399 ; 427/96 ; 428/210 ; 428/427 ; 428/427 ; 428/427 ; 428/433 ; 428/450 ; 428/450 ; 428/699 ; 428/697 ; 428/697 ; 501/7 ; 501/7	Oboodi, Reza , et al.
57	⊠	US 4571543 A	19860218	17	Specific material detection and measuring device	324/425	257/414 ; 324/696 ; 324/717 ; 422/88 ; 422/98 ; 436/178	Raymond, Leonard S. , et al.
58	×	US 4053820 A	19771011	12	Active filter	363/44	307/3 ; 333/176 ; 363/48	Peterson, Harold A. , et al.
65	Ø	US 6071397 A 20000606		5	Apparatus for producing deionized water	204/632	204/634	Terada, Ichiro , et al.
09	Ø	US 6001262 A 19991214	19991214	-	Cascade ion exchange for high purity water production		210/278 ; 210/284 ; 210/685	Kelada, Maher I.
61	×	US 5997748 A	19991207		System for extracting soluble heavy metals from 210/688 liquid solutions	210/688	210/679	Rosenberg, Edward , et al.
62	Ø	US 5961805 A 19991005	19991005	12	Method and apparatus for producing deionized water	204/632	204/524 ; 204/529	Terada, Ichiro , et al.

<u>γ</u>		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor
63		US RE35741 E 19980310	19980310	15	Process for purifying water	204/524	204/533 ; 204/536 ; 204/632 ; 204/647	Oren, Yoram , et al.
64	⊠	US 5695882 A 19971209		20	System for extracting soluble heavy metals from 428/405 liquid solutions	428/405	210/688 ; 428/447 ; 502/401 ; 502/407	Rosenberg, Edward
99	⊠	US 5628907 A 19970513		26	Process for separating acid-sugar mixtures using ion exclusion	210/635	127/46.3 ; 210/656 ; 210/659	Hester, Roger D. , et al.
99	⊠	US 5580445 A 19961203	19961203	=	apparatus	210/137	210/177 ; 210/189 ; 210/266 ; 210/268 ; 210/269	Iwatsuka, Takeshi , et al.
19	☒	US 5482632 A 19960109		7	Extracting a target ion from an aqueous solution by ion exchange and	210/638	210/663	Lomasney, Henry L. , et al.
89	⊠	US 4148708 A 19790410		&	ectrodialysis	204/632	376/306 ; 376/313 ; 376/328 ; 976/DIG.266	Grant, Philip J.
69	⊠	US 3715287 A 19730206		6	ION EXCHANGE DEMINERALIZING SYSTEM	210/195.2	204/630 ; 210/259 ; 210/264	Johnson, Allan M.
70	⊠	US 5980718 A		7	Fuse and filter arrangement for limiting and ameliorating electrode shorting in capacitive deionization water purification systems			Z